

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration and special review activities, including time for reading the instruction and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to Director: OPPE Information Management Division (2137) U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

DATA MATRIX		
Date July16, 2020	EPA Reg. No./File Symbol 92513-X	Page 1 of 5
Applicant's/Registrant's Name & Address: BioSuite, LLC, 12625 W. Airport Blvd, Sugar Land, TX 77478	Product BioSuite GQ1425x	

Ingredient Glutaraldehyde and Alkyl (40% C₁₂, 50% C₁₄, 10% C₁₆) dimethyl benzyl ammonium chloride

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.1550	Product Identity and Composition	51205901	BioSuite, LLC	OWN	
830.1600	Description of Materials Used to Produce the Product	51205901	BioSuite, LLC	OWN	
830.1620	Description of Production Process	51205901	BioSuite, LLC	OWN	
830.1650	Description of Formulation Process	51205901	BioSuite, LLC	OWN	
830.1670	Discussion of Formation of Impurities	51205901	BioSuite, LLC	OWN	
830.1700	Preliminary Analysis	51205901	BioSuite, LLC	OWN	
830.1750	Certified Limits	51205901	BioSuite, LLC	OWN	
830.1800	Enforcement Analytical Method	49935701	MULTI-CHEM GROUP, LLC	PAY	
830.1900	Submittal of Samples	51205901	BioSuite, LLC	OWN	
Signature <i>Micha</i>	of J. Gerrech.	,	Name and Title Michael Gurecki, Biotechnolog Leader	y Group	Date July 16, 2020

EPA Form 8570-35 (9-97) Electronic and Paper Versions Available. Submit only Paper version.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instruction and completing the necessary forms. Send comments regarding the burden estimate or any other

aspect of this collection of informat	ion, including suggestions for reducing the burden to Director: OPPE 0. Do not send the form to this address.	1 0	,		•	
	DATA MAT	RIX				
Date July 16, 2020			EPA Reg. No./File Symbol 92513-X		Page 2 of 5	
Applicant's/Registrant's Name & Addre BioSuite, LLC, 12625 W. Airp	ess: ort Blvd, Sugar Land, TX 77478		Product BioSuite GQ1425x	1		
Ingredient Glutaraldehyde and	Ingredient Glutaraldehyde and Alkyl (40% C ₁₂ , 50% C ₁₄ , 10% C ₁₆) dimethyl benzyl ammonium chloride					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
830.6302	Color	49935702	MULTI-CHEM GROUP, LLC	PAY		
020 (202		1000==00	MAN THE CHIEN GROUP AND	DAY		

Signature Market A A A A			Name and Title Michael Gurecki, Biotechnology (Group	Date July 16, 2020
830.6316	Explodability	49935702	MULTI-CHEM GROUP, LLC	PAY	
830.6315	Flammability	49935702	MULTI-CHEM GROUP, LLC	PAY	
830.6314	Oxidation/Reduction: Chemical Incompatibility	49935702	MULTI-CHEM GROUP, LLC	PAY	
830.6303	Physical State	49935702	MULTI-CHEM GROUP, LLC	PAY	
830.0302	Color	49935702	MULTI-CHEM GROUP, LLC	PAI	

Leader



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration and special review activities, including time for reading the instruction and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to Director: OPPE Information Management Division (2137) U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	DATA MATRIX		
Date	July 16, 2020	EPA Reg. No./File Symbol 92513-X	Page 3 of 5
* *	t's/Registrant's Name & Address: te, LLC, 12625 W. Airport Blvd, Sugar Land, TX 77478	Product BioSuite GQ1425x	·
Ingredie	ent Glutaraldehyde and Alkyl (40% C_{12} , 50% C_{14} , 10% C_{16}) dimethyl benzyl ammonium chloride	e	

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.6317	Storage Stability	49935702	MULTI-CHEM GROUP, LLC	PAY	
830.6319	Miscibility	49935702	MULTI-CHEM GROUP, LLC	PAY	
830.6320	Corrosion Characteristics	49935702	MULTI-CHEM GROUP, LLC	PAY	
830.6321	Dielectric Breakdown Voltage	49935702	MULTI-CHEM GROUP, LLC	PAY	
830.7000	рН	49935702	MULTI-CHEM GROUP, LLC	PAY	
ignature Michael J. Gerrech:			Name and Title Michael Gurecki, Biotechnology Gr Leader	oup	Date July 16, 2020



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instruction and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to Director: OPPE Information Management Division (2137) U.S. Environmental Protection Agency, 401 M

	DATA	A MATRIX			
ate July 16, 2020			EPA Reg. No./File Symbol 92513-X		Page 4 of 5
pplicant's/Registrant's Name & Add ioSuite, LLC, 12625 W. Air	ress: port Blvd, Sugar Land, TX 77478		Product BioSuite GQ1425x	•	
gredient Glutaraldehyde an	d Alkyl (40% C ₁₂ , 50% C ₁₄ , 10% C ₁₆) dimethyl benz	zyl ammonium chloride		•	
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.7100	Viscosity	49935702	MULTI-CHEM GROUP, LLC	PAY	
830.7300	Density, Relative Density, Bulk Density	49935702	MULTI-CHEM GROUP, LLC	PAY	
870.1100	Acute Oral Toxicity: Rat	49935703	MULTI-CHEM GROUP, LLC	PAY	
870.1200	Acute Dermal Toxicity: Rat	49935703	MULTI-CHEM GROUP, LLC	PAY	
870.1300	Acute Inhalation Toxicity: Rat	49935703	MULTI-CHEM GROUP, LLC	PAY	
870.2400	Primary Eye Irritation: Rabbit	49935703	MULTI-CHEM GROUP, LLC	PAY	
870.2500	Primary Dermal Irritation	49935703	MULTI-CHEM GROUP, LLC	PAY	
870.2600	Dermal Sensitization	49935703	MULTI-CHEM GROUP, LLC	PAY	
gnature Mu	har J Gerrech:	l	Name and Title Michael Gurecki, Biotechnology G Leader	roup	Date July 16, 202



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration and special review activities, including time for reading the instruction and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to Director: OPPE Information Management Division (2137) U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	DATA M	IATRIX			
Date July 16, 2020			EPA Reg. No./File Symbol 92513-2	K	Page 5 of 5
pplicant's/Registrant's Name & Add ioSuite, LLC, 12625 W. Air	ress: port Blvd, Sugar Land, TX 77478		Product BioSuite GQ1425x		
ngredient Glutaraldehyde an	d Alkyl (40% C_{12} , 50% C_{14} , 10% C_{16}) dimethyl benzyl a	mmonium chloride			
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
810.2200	Disinfectants for Use on Environmental Surfaces	CITE ALL	Various	PAY	
810.2300	Sanitizers for Use on Hard Surfaces	CITE ALL	Various	PAY	
ignature Michae	1 J Gerrech:	<u> </u>	Name and Title Michael Gurecki, Biotechnolog Leader	gy Group	Date July 16, 2020

EPA Form 8570-35 (9-97) Electronic and Paper Versions Available. Submit only Paper version.